Scientific-Engineering-Technical

MANPOWER COMMENTS

INDEX

1992

Volume 29

References are listed by Number and Page

No. 1 - January/February

No. 2 - March

No. 3 - April/May No. 4 - June

No. 5 - July/August

No. 6 - September No. 7 - October No. 8 - November

No. 9 - December

About Women on Campus 2.25

Academia's Stoop Laborers 2,24; 9,27

Academic

Administrators, Salaries of 1,25; 2,14

Jobs in Math 4,6

Pork 7.27

R&D 4,11; 6,16

Women CEOs 5,22

Accounting, Salaries in 9,15

ACT Scores 7,30

ADA, Implementing 8,23

Adjunct Faculty 9,27

Administrative Bloat 2,29

Administrators

Salaries of Academic 1,25; 2,14

Scientists as 9.9

Admissions Policies at Berkeley Law School

7,20

Age and Scientific Productivity 8,10

Agricultural Societies, Membership of 8.9

Agriculture, Jobs in 7,9

Agronomy Faculty Salaries 9,13

America's Best Colleges 7,31

American College Teacher, The 2,26

American Freshman, The 1,32; 4,26

American

Indians in Higher Ed 7,24

Indians in Science 3.24

Workers, Hours of 4,13

Americans with Disabilities 2,23; 8,23; 9,19

Americans with Disabilities Act 3,23; 8,23

Andrew's Leap 6,26

Asian & Hispanic 8th Graders 4,22

Asian Americans

Discrimination against 4,23

in Higher Education 1,29

Salaries Compared to White 7,17

Assessing College Outcomes 1,36 Assessments, National Standards for 1,36

Association Salaries 5.17

Athena Unbound 8.31

Australia, Job Market in 7,9

Awards and Grants 5,25

Bachelor's Degree

in Science & Engineering 1,35; 3,25

Time to Earn 5.26

Barbie and Math Class 8.22

Benefits and Perks 8.17

Benefits in Nonprofits 6,19

Bias in Schools, Studies of 8,23

Biological Scientists, Survey of 8,9

Biotechnology 5,13

Firms, Executive Compensation in 1,15

Opportunities in 3.12

Salaries in 4,17

Black Colleges, Enrollment at 6,29

Black Computer Survival Guide 8,31

Black PhDs 3.24

Blacks

Enrollments 6,29; 8,28

Restoring Confidence in 3,19

in Undergraduate S/E Education 5,32

Budget Cuts in Academe, Mid-year 2,30

Budgets, R&D in FY 93 2.6

Bush, Education Record of President 6,27

California School Population 7/21

CalTech Graduates. Fewer Jobs for 5.6

Campus 1992 7.25

Campus Racial Intolerance 2,25

Canadian Mentoring Program to Break

Glass Ceiling 7,23

Careers in Pharmacy 9,4

MANPOWER COMMENTS

INDEX 1992

Careers in Science 7,1 CEOs, Academic Women 5,22 CEOs Salaries of U.S. 5,17 Cheating, Who Does it 3,30 Chemical Employment 1,2; 2,1; 3,1; 4,1; 5,1; 6,8; 7,9; 8,1

Chemical Engineers
Jobs for 5,3; 7,7

Salaries 4,18 Chemical Professionals 8,1

Chemistry Graduates 1991 4,29 Men & Women in 3,21

Olympiad 5,26 Teachers 6/24

Women in 3,21; 6,19; 9,16 Chemists

Salaries 5,16; 8,16 Sex Differences of 9,16 Starting Salaries of 1,15; 8,15 Supply and Demand for 8,1 with Disabilities 1,27 Chinese Students in U.S. 1,30

Chips, U.S. Makers of 5,14 Citadel Avoids Women 7,26 Civil Service Salaries, 9,12 Special Rates 1,25; 9,12

Co-op Education & Internships 9,5

College

Board, Expanded Mission of 9,27 Computing 9,28 Costs, Why so High? 7,28 Desegregation in Mississippi 9,20 Excellments 7,24: 9,25

Enrollments 7,24; 9,25 Faculty 2,26; 5,21; 9,27 Guaranteeing 8,25

and Jail Costs Compared 7,30 Labor Market 7,7

Participation Rates 1,28-30; 9,25

Recruitment, 1992 9,5 Colleges Discourage Women 2,18

Comparable Worth 6,18

Compensation, Executive in Biotechnology

Competition, International 7,12 Competitive Strength, U.S. Losing 6,14

Computer

Chips, U.S. Production of 5,14 Network for Disabled Crashes 6,21

Personnel Demand for 8,8 Immigrant 9,10 Computer Science Curricula 5,12 Computer Science PhDs 1,35 Computer Scientists, Salaries of 5,18

Computing

Disabled Workers in 5,25 in Colleges 9/28

Competitiveness of U.S. Science 8,30 Confidence, Restoring Black 3,19 Confidence, Restoring Women's 3,19 Congress Investigates College Costs 7,28 Congressional Pig Book, 1992 2,31 Congressional Winners & Losers 9,29

Cost Per Hire 5,19; 8,15

Costs

of College & Jail Compared 7,30 Indirect, of Research 1,36 of Health Care 1,26

Curricula in Computer Science 5,12

Defense Cuts & Job Losses 4,7

Degree Trends 9,19

Degrees

in 1990 3,25 in Health Physics 5,27 Masters 6,30

in Nuclear Engineering 5,27 PhD Awards 1991 4,26 in Physics 5 28

in Physics 5,28 S/E Bachelors 1,35

Demand

in Agriculture 7,9 1992 by College Major 9,1 for Computer Personnel 8,8 for Engineers 3,2; 9,1 for Graduates 4,4; 9,1 for Nurses 3,10 for Science Fields 5,4 Surveys 3,5-6

Disabilities

Americans with 2,23; 8,23; 9,19 Freshmen with 9,19

Implementing Act 3,23; 8,23

Disabled

Chemists 1,27 Computer Network for Crashes 6,21 New Rules for 1,27

Students 7,20; 9,19 Workers in Computing 5,25

Diversity

in DC Area Workforce 9,7 in U.S. R&D 4,9

Managers, Employment of 8,13

Doctoral Recipients 1991 4,26

DoD Budget 2,8

Downsizing 4,12; 5,10; 7,14

Global 3,13

Dropout Rates Decline 5,27

Earmarked Funds 3,32

Earnings of FT Workers 6,18

Education

Bush Budget for 2,8

International Spending on 7,27

Payoff for 3,16

Record of President Bush 6,27

Reform of Engineering 5,28

and Salary, by Race & Sex 8,14; 9,16

Science and Math 3,29

Educational Attainment, International 8,28

Employers Preferred by Engineering

Graduates 1,12; 3,13

Employers, Women 5,8

Employment

in Biotechnology 3,12

Chemical 1,2; 2,1; 3,1; 4,1; 5,1; 6,8; 7,9;

of Diversity Managers 8,13

of Engineers 3,2; 4,3; 9,1

Federal 8,7; 9,4

Forecasts to 2005 5,1

of Foreign Students, Rules for 9,25

of Former Defense S&Es 5,6

in Geosciences 2,3

in History of Science 8,10

Nuclear 9.3

of Physicists 2,4

Projections, Accuracy of 9,6

of Recent S/E Grads 1,8; 7,6; 8,5; 5,6-7

S/E in Manufacturing 5,9

in Software 3,12

Energy Department Budget 2,7

Engineering

Catalyst Study of Women in 6,22

Deans, Women 2,22 Education, Reform of 5,28

Enrollments 3.27

Graduate Women in 2,21

Graduates, Jobs for 3,4; 4,3; 9,1

Minority Gender Gap in Ed 5,24

Women in 2,20; 5,23; 6,22

Engineers

Chemical, Jobs for 5,3; 7,7

Chemical, Salaries of 4,18

Computer, Jobs for 1,8

Engineers (continued)

Demand for 3,2; 4,3; 9,1

EMC Forecast of Supply 3,8

at HBCUs 6,29

Hispanic 4,24

Fall 1992 3,31

Graduate 3,28: 8,28

Job Market for 1,5; 2,1-3; 8,7

Materials, Jobs for 7,6

Minority 4,3; 5,23; 7,6; 8,7

Petroleum, Jobs for 1,7; 8,4

Salaries of 5,17; 6,16

Salaries of IEEE 1,16

Women 2,1,20; 5,10

Enrollment

and Degrees, Projections of 8,27

in Engineering 3.27

in Geosciences 1,34

of High School Grads 5,27

Enrollments

at Black Colleges 6,29; 8,28

College 1,33; 7,24; 9,25

First Time 9,25

in Health Physics 5,27

in Medical School 9,26

Minority 1,28; 2,22; 4,24; 6,29; 8,28

in Nuclear Engineering 5,27

in Nuclear Science 9,26

in Physics 5,28

Executive

Compensation 1,15,16

Hiring 5,8

International 8,13

Salaries 4,19

Faculty 5,21; 9,27

Adjunct 9,27

Characteristics 1990 2,26

Loan Program at IBM 6,21

Math, Women on 5,21

Pharmacy 2,29

Salaries 2,13; 4, 14-17; 5,20

in Agronomy 9,13

in Pharmacy 8,15

in Physiology 5,21

Women Part Timers 2,24; 9,27

Family Values Reviewed 22

Fathers' Absence Results Overstated 7.22

Federal

Appointments of Women in Science 3,22

Employment 8,7; 9,4

Glass Ceiling 9,20

Federal (continued)
Labs, Accounting at 5,30
Leaders in S&T 3.15

Salaries 8,7; 9,12 Special Raters 1,25

Workers Like Jobs 5,9 Workers, Quality of 6,6

Flexible Work Schedules 5,14; 6,7

Foreign

Access to U.S. Research 4,30 Exchange Visitors 3,31 Investment in U.S. 5,14 PhD Recipients 1991 4,26

Scientists and Engineers 6,2 Students in U.S. 6,13; 9,23

New Rules for Employment 9,25 Tax on 5,29

Foundation for the 21st Century 9,29 Foundation Spending for S/E 7,4

Freshman

Plans 4,26

The American, 1991 1,32
with Disabilities 9,19
Funding for Big Science 6,16

Future John Skill Needs for 6

Future Jobs, Skill Needs for 6,8 Future of NSF, Report on 9,29

Geologists, Petroleum, Salaries of 6,17

Geoscience Employment 2,3

Enrollment 1,34
Geoscientists

Women 8,20 Starting Salaries of 1,15

Gifted Science/Math Students, 6,26

How Schools Shortchange 2,14 Self-Confidence of 1,31

Glass Ceiling

Canadian Mentoring Program 7,23

Federal 9,20 Still Intact 6,21 Glass Wall 3,23

Global Downsizing 3,13

Graduate Assistants, Stipends for 9,13 Graduate Enrollment, Trends in 3,28; 8,28

Graduates

Demand for 9,1 Job Market for 3,3-5; 4,1; 5,6,7; 6,3,5; 7,6; 8,5

Jobs for Engineering 1,5; 4,3 Recent S/E Employment of 1,8 Graduates, Recent S/E, Salaries of 1,15

Grant Success at NIH 9/30 GRE on Computers 4,29 Guaranteeing College 8,25

H

Harassment, Students May Sue for 2,25

Hate Speech 5,30 HBCUs, 6,29; 8,28 Health Care, Costs

Health Care, Costs of 1,26

Health Physics, Enrollments/Degrees in 5,27 Help Wanted Index 1,2; 3,2; 4,1; 5,3; 8,5;

9,1

High School Students Entering College 9,25

High Tech, Growth in 8,5

Hiring 8,5

International 1,11

Hispanic

Entrants to Labor Force 3,1 Professional Engineers 4,24 Secretariat on Math/Science 6,22 Hispanics for Sci/Math Ed 7,20

History of Science Employment 8,10 Hong Kong, Turnover Rates in 2,6

Hot Science Fields 5,4

How Schools Shortchange Girls 2,14

Human Resources Salaries in 9.15

Symposium on 1,1; 2,1 Hurricane Damage 7/25

IBM, Faculty Loan Program at 6,21 IBM Reorganization 9,12

IEEE, Martha Sloan President of 2,21 Salary Survey 1,16

Immigrant Computer Workers 9,10 Immigration Law, Changes in 1,10; 9,10 Independent Labs, Salaries in 8,14 Indians in Science and Tech 2,23

Indirect Costs of Research 1,36 Industry Needs, Training for 7,13

International
Assessments, Math/Sci 2,26; 4,28

Competition 7,12 Education, Spending on 7,27

Educational Attainment 8,28 Exchange Programs 6,30 Executive Hiring 8,13

Hiring 1,11

R&D Spending 5,11; 6,12 Internships & Co-op Education 9,5 Intolerance, Racial, on Campus 2,25

IRS Checking Scholarships 2,30

Math Class and Barbie 8.22 Jail vs. College Costs 7,30 Math/Science, Hispanic Secretariat on 6,22 Japan Seeks Graduates 1,11 Seeks Teachers 7.14 Women's Names in 8,22 Japanese Scientist Shortage 9 Job Losses and Defense Cuts 4.7 Job Market, 7.10 for New Grads 1,8; 5,6-7; 7,6; 8,5 for Physicists 4.5 for Scientists, 5,5 in Australia 7.9 Job Prospects for Technical Grads 9.2 in Engineering 3.4: 4.3: 9.1 for Chemical Engineers 5,3; 7,7 Job Training at 2-year Schools 6,29 Academic in Math 4,6 in Agriculture 7.9 Down, Unemployment up 4,1 for Engineering Grads 1,5; 4,3 Chemical 7,7; 5,3 Computer 1,8 Materials 7,6 Minority 8.7 Petroleum 1,7; 8,4 Women 2,1 for Future Graduates 6.3 for Graduates 3,3,6; 4,1; 6,5 for Mathematicians 4,6; 7,14 for Neuroscientists 8.8 Joint Research Efforts 1,13 KL Kodak's Early Retirement 8,13 Labor Force Hispanics in 3,1 Women in 2,20; 9,8 Labor Market, College 7,7 Law, Clinical Education and Ethics 2.26 Law School, Women in 4,24 Layoffs 2,10 Leaders, Federal in Science and Technology 3,15 Macho Science 1,26 Majors in Demand 1992 9,1 Manufacturing, S/E Employment in 5,9 Master's Degrees 6,30 Materials Engineers, Jobs for 7,6 Math and Science Tests, International 2,26

Mathematicians, Jobs for 7,14 Mathematics Academic Jobs in 4.6 Education for Minorities 4.23 Faculties, Women on 5,21 Teaching at Private/Public Schools 2,26 PhD Starting Salaries 2,14 PhDs 6,31 MBAs, Too Many 2,10 Medical Enrollments 9,26 Genetics 7.10 Researchers, Salaries of 6,17 School Applications 7.26 Merit Scholars, Schools they Attend 2,29 Michigan State Job Offers Study 3,6 Minorities College Programs for 7,20 Degree Trends 9,19 Doctorate Recipients 4,21 in Engineering 4,3; 5,23; 8,7 Retention of 1,31 Enrollments 1,28; 2,22; 4,24 in Higher Education 1.28 Male Teachers 5,24 Mathematics Education for 4,23 in Science, Analysis of Programs for 9,21 Scholarships for 1.30; 2.23; 9.18 Misconduct, Consensus on? 4,13 Mississippi Desegregation 9,20 Moonlighting 2,5 NASA R&D Budget 2,7 National Academy of Science Elections 4,24 National Institutes of Health Grant Success at 9,30 Pilot Program for Women 5,21 Politics at 7,32 Program to Attract Women Back to Research 7.21 Strategic Plan 5,30 Women's Research Center 8.30 National Medals 6,32 National Science Foundation Budget 2,7 Criticized by Congress 3,32 Expanding Role of 6,32 Future & Location of 7,23; 9,29 Reorganization of 1,40 Rule on Women at Scientific Meetings 7,22 INDEX 1992

Neuroscience, Women in 8,18 Neuroscientists, Jobs for 8,8

NIST Budget 2,8 Non-profits

Benefits in 6.19 Salaries in 7.18

Northwestern Survey of Demand 3,5

Nuclear

Employment 9,3

Engineering Degrees, Enrollments 5,27 Science Enrollments 9,26

Testing, Banning 6,32

Nurses

Demand for 3,10 in the U.S. 2.10 Importance of 7.11 Salaries of 3,17; 4,19 Shortage of Easing 9,11

Occupational

Projections to 2005 1,3 Shortages 4,5 On-line Teaching Compared 2,26 Open Doors 1992 9.23

Overhead Rates 5,28

Pay Gap in Salaries 8,16-17 Payoff of Education 3,16 Peace Corps, Needs of 2,12 Perception Gap, Racial 3,17 Perks and Benefits 8.17 Petroleum Engineers 1,7; 8,4 Pharmaceutical Careers 9.4 Pharmaceutical Salaries 4.17

Pharmacy

Careers in 9,4 Faculty 2,29 Salaries 8.15 PhD Awards, 1991 4,26

PhD Salaries 1,16 PhDs in Computer Science 1,35

PhDs in Mathematics 6.31 Physicists, Employment of 2,4; 4,5-6

Physics

Enrollments/Degrees 5,28 Graduate Students 7,30 Starting Salaries in 2,14 Teachers, Teaching 6,24 Women in 8,20 Physiology Salaries 5,21 Physiology, Women in 8,19 Politics at NIH 7,32

Preparing for 21st Century 6.1

Prestigious Occupations 1,12 Productivity, Scientific and Age 8.10

Professional Women and Men, Data on 4,20 **Projections**

BLS: How Good 7.13 Occupational to 2005 1.3 of Education Statistics 1,34; 8,27 of Employment, Accuracy of 9,6 Public Attitudes on Science 6,8

Qualities Wanted in Employers 1,12 Quality of Federal Workers 6.6

Racial Intolerance on Campus 2.25: 5.30 Racial Perception Gap 3.17 Recession, Effect on Scientists 6.9 Recruiters affect Recruitment 3,10 Recruiting, Student View of 9.12 Recruitment, College 9,15 Reforming Higher Education 6,28

Relocation Costs 3,17

Research and Development 6.11

Academic 4,11; 6,16 in 1993 Budget 6.13 Alliances 2.8 Budgets FY 93 2,6

Diversity in U.S. 4,9 Expenditures by Major Firms 4,10,31 Outlook for 8,11

Salary Survey 9,15 Spending 1,14; 7,15; 8,12 Battelle Report 1,13 International 5.11: 6.12

U.S. 5.11

Trends Survey of IRI 9,9

Research

Foreign Access to 4.30 Indirect Costs of 1,36 Joint Projects 1,13 vs Teaching 3,29 Retention of Women Engineers 5,10 Retention vs Replacement 4,20 Retirement, Early at Kodak 8,13 Russian Scientists 1,11; 2,31; 3,10; 6,13; 7.11

Salaries

of Academic Administrators 1,25; 2,14 in Accounting 9,15 in Associations 5,17 Pay Gap in 8,16-17

Salarles (continued)

Agronomy Faculty 9,13

in Biotechnology 4,17

of Blacks by Education 9,16

of Chemical Engineers 4,18

of Chemists 5,16; 8,16

of Computer Scientists 5.18 of Engineers 5,17; 6,16

and Education 7,16; 8,16

by Sex and Race 7,16; 9,16

Executive 4,19

Faculty 2,13; 4,14-17; 5,20

in Agronomy 9,13

in Pharmacy 8,15

in Physiology 5.21

Federal in 1993 8,7; 9,12

Special Raters 1,25; 9,12

of Graduate Assistants 9.13

in Human Resources Field 9,15

of IEEE Engineers 1,16

in Independent Labs 8.14

of Medical Researchers 6.17

in Non-profit Organizations 1,16; 7,18

in Nursing 3,17; 4,19

of Petroleum Geologists 6,17

Pharmaceutical 4,17

PhD 1,16

of Physiology Faculty 5,21

of R&D Scientists 9,15

of Recent Graduates 1.15

Starting 1,14-15; 2,12; 3,6,15; 5,15; 7,17

in Chemistry 1,15; 8,15

College Placement Council 3,6; 7,18

of Geoscientists 1,15

for Math PhDs 2.14

Northwestern 3,16

in Physics 2,14

of S/E PhDs 1,16

of U.S. CEOs 5.17

of Whites and Asians 7,17

Salary

Gap 3,16; 4,19; 5,17; 7,16; 8,16-17

Increases 4,19; 7,19

SAT Scores 1992 6,23

SCANS Report on Skills Gap 5,13

Scholarships for Minorities 1,30; 2,23; 9,18

Scholarships, IRS Checking Harvard 2,30 Schools, How they Shortchange Girls 2,14

Schools, Private v. Public 2,27

Science

Attracting Women in 8,21

Big, Funding for 6,16

Science (continued)

Careers 7,1

Courses, Reforming Introductory 8,29

Fields, Demand in 5,4

Getting Minorities into 9,21

History of, Employment in 8,10

Precollege 5,2; 9,28

Public Attitudes on 6,8

and Societal Goals 9,31

Strategy, Post Cold-War 6,14

Tests, International 2,26; 4,28

Values of Competitive 1.26

Science and Engineering

Bachelor's Degrees 1,35; 3,25

Foundation Spending for 7,4

Indicators 3.14

Scientific

Meetings, Sex Balanced Panels at 9,18

Productivity 8,10

Scientist

Ask A 9.28

Dating Service 4,26

Defining for Postcensal Data 9,2

Scientists

as Administrators 9.9

Effect of Recession on 6,9

Job Market for 5,5

in R&D 6.11

Salaries of 9,15

Shortage in Japan 3.9

Shortage & Surplus of 3,7; 4,8-9

Soviet 1,11; 2,31; 3,10; 6,13; 7,11

View Themselves 7.5

Scientists & Engineers 4,21

Foreign 6,2

Scores, SAT & ACT 6,23; 7,30

Self-Confidence in American Youth 1.31

Sex Differences of ACS Chemists 9,16

Shortage of Nurses Subsiding 9,11

Shortages & Surpluses in Science 3,7; 4,8

Skill Levels for Future Jobs 6,8

Skills, Basic are Declining 1,9; 4,12

Skills Gap, SCANS Report on 5,13 Societal Goals & Science & Tech 9,31

Software, Employment in 3,12

Soviet Scientists 1,11; 2,31; 3,10; 6,13; 7,11

Space Station Funding 7,32

Stipends for Graduate Assistants 9,13

Stronghold Foundation 5,25

Students

with Disabilities 7,20

May Sue for Harassment 2,25

Superconducting Super Collider 1,40 Supply and Demand 3,7; 4,8 for Chemical Professionals 8,1 for Petroleum Engineers 8,4 Taulbee Survey of Computer Science PhDs Tax on Foreign Students 5,29 Teachers Chemistry 6,24 Japan Seeks 7,14 Minority Male 5,24 Teaching Physics 6,24 Elementary Science 5,28; 9,28 Law 6.26 On-line or Traditional 2,26 vs Research 3.29 Technologies, Critical 8,31 Temporary Workers, Use of 6,7 Testing New Workers 2,10 Tests and Teaching 8,27 International in Math, Science 2,26; 4,28 Thomas/Hill Hearings, Legacy of 8,22 Time to Bachelor's Degree 5,26 Time to Find Job 2,10 Title IX, Not Followed in Sports 3,25 Trends in Work and Leisure 5.12 Turnover Rates in Hong Kong 2,6 Twenty First Century, Preparing for 1,1; 2,1 Ukrainian Science Center 4,13 UMTYMP 2,28

Unemployment Rates 6,7 USDA Budget 2,7 V

Vandalizing Animal Research a Crime 7,24 Visa Loophole Costs U.S. Jobs 9,10 VMI, Change Required at 8,23

Washington Area M

Washington Area Workforce, Disparity in 9,7

Where Walls Once Stood 6,30

Women

in Academe 2,24 Adjunct Faculty 9,27 Cheated in Sports 3,25 CEOs in Academe 5,22 Chemists 3,21; 6,19

Status & Opportunities 9,16 in Congress, 1993 9,29 Deans in Engineering 2,22

Women (continued)

Employers 5,8 Engineers 5,23

Catalyst Study of 6,22 Graduate Women Students 2,21

IEEE President 2,21

Jobs for 2,1 Pilot Survey of 2,20

Retention of 5,10 Study of 6,22

Faculty, Part Time 2,24; 9,27

in Geosciences 8,20 Glass Ceiling for

Canadian Mentoring Program for 7,23

Federal 9,20 Still Intact 6,21 Glass Wall for 3,23

in Grad Engineering Study 2,21 How Colleges Discourage in S/E 2,18 Japanese, and Maiden Names 8,22

in the Labor Force 1,9; 2,20; 4,12; 5,13; 9,8

in Law School 4,24 and Macho Scientists 1,26 on Math Faculty 5,21

Minority, Sex Gap in Education 5,24 and Minorities in DC Area Workforce 9,7 in Neuroscience 8,18

NIH Pilot Program for 5,21 NIH Program for Returning 7,21 on Math Faculties 5,21 in Physics 8,20 in Physiology 8,19

Professional, Data on 4,20 Research Center for at NIH 8.30

Restoring Confidence of 3,19

Salary Gap for 3,16; 4,19; 5,17; 7,16 in Associations 8,16-17

by Educational Level 7,16; 9,16 in Science, Attracting 8,21 in Science, Barriers to 3,19-20 at Scientific Meetings 7,22; 9,18

in Staff Trap 3,23 in Sports, Title IX Not Followed 3,25 Students May Sue for Harassment 2,25 S/E Leaders in Washington 3,22

Why They Leave Science Majors 2,18 Working, What they Want 8,25 Women's Research Center, NIH 8,30 Workers Lack Proper Skills 1,9; 4,12; 5,13

Workforce in 2005 1,2; 3,1 Writing Skills of Employees 8,9

